

## H 1060 – Rwaished area

Well H 1060 “RWAISHED NO 3” in the Rwaished area has a linear fit trend of +15  $\mu\text{S}/\text{cm}/\text{yr}$ , but a very low  $R^2$  of 0.02, suggesting a weak trend. EC values are high at this well. Low EC data occurring in 1995 and 1996 may represent QA problems. Two recent samples also show lower EC than previous samples. The trend at this well is considered uncertain, due to the sparse data and high variability, and possible QA problems.

